CBRFC Fourth Annual Stakeholder Agenda Colorado Basin River Forecast Center February 25th and 26th, 2014

Remote Participation Available via teleconference/gotomeeting:

Phone number: 1.877.929.0660

Passcode: 1706374#

Gotomeeting: https://www1.gotomeeting.com/join/589433624

February 25th

9:00 a.m. - 10:00 a.m.

Introductions & Logistics

- Overview of Meeting and Goals
 - Questionnaire Comments that Impacted Agenda (summary)
 - New and Future Products (summary)
 - o Roadmap for Improvements Incorporating New Science
 - o Attendee Goals
 - CBRFC 3-Key Questions

10:00 a.m. – 11:00 a.m.

- CBRFC Models Review:
 - Calibration & Data Components
 - Operational Model Components
 - Deterministic (short-term forecasts)
 - Ensemble Streamflow Prediction (ESP) Component (monthly & seasonal forecasts)
 - Statistical Water Supply (SWS)
 - o Questions/Discussion

<u>11:00 a.m. – 12:00 p.m.</u> Break & Demonstration of Daily Operations

12:00 p.m. – 1:00 p.m. Lunch (brought in)

<u>1:00 p.m. – 4:30 p.m.</u> (Break 2:00-2:30 pm)

- CBRFC F Streamflow Forecast Products Explained
 - Daily Model Deterministic Forecasts
 - Water Supply Volume Forecasts
 - Daily ESP Forecast Evolution Plots
 - Peak Flow Forecasts (spring snowmelt)
 - Questions/Discussion
- Streamflow Forecast Quality
 - Primary issues that affect forecasts
- Non Streamflow Products
 - o Product Types (Hydrologic Conditions, Climate, Model Forcing, etc.)

- o CBRFC Web Site Philosophy & Navigation
- Evolving Products to Meet Stakeholder Needs
- Questions/Discussion

5:30/6:00 p.m. – Happy Hour, Downtown Salt Lake City

February 26th

9:00 a.m. - 10:00 a.m.

- Forecast verification
 - Development Status
 - Water Supply Method Verification
 - o CBRFC Use of Verification
 - o Questions/Discussion

10:00 a.m. - 11:00 a.m.

- Stakeholders
 - Customer Survey Results
 - Stakeholder Presentations
 - Questions/Discussion

11:00 a.m. - 12:30 p.m.

- CBRFC New Projects & Wrap Up Discussion
 - o Project Update & Applying New Science
 - o CBRFC 3-Key Questions for Stakeholders
 - o Discussion

12:30 p.m. to Departure

• Meet with available staff to discuss any specific forecast issues

1:30 pm

- Review/Summary of Day 1 Topics (For late arrivals)
 - o CBRFC Forecast Model
 - o CBRFC Forecast Products
 - Incorporating New Science
 - Additional Items
 - Questions/Discussion